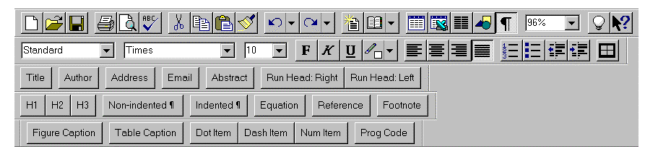
1 Instructions for Using Author Template

Preliminaries

The author template has been designed for authors preparing manuscripts for the series Lecture Notes in Computer Science for Springer-Verlag. The template supports the programs Winword 7 (Win 95) and Winword 6. Predefined style formats are available for all the necessary structures to be included in the manuscript, and these formats can be quickly accessed using keystroke combinations or the special toolbars provided. Copy the file *SV-lncs.dot* (for use with PC systems) into the directory containing your Word templates; the default name created during Word set-up is "msoffice\templates" (for German versions of Word "msoffice\templates").

Setting Up the Template



To use the template to create a new document, start Word, choose File New (for German versions of Word *Datei*, *Neu*), and select "SV-lncs". You can now start using the template as described below. On the screen, you will see the toolbars as displayed in the graphic above. The special toolbars will appear automatically when a new document is created on the basis of the document template and when a document already assigned to the template is opened.

To use the template with a document you have already created, start Word, choose File Templates (for German versions of Word Datei, Dokumentvorlagen) and select from the list (Word 6) or choose via Attach (Word 7; for the German version Verbinden). To make toolbars and keystrokes functional, select Activate Formats from the menu Toolbars (for details, see Toolbars Menu below). To get the correct typing area click on Change Margins in the menu Toolbars.

Toolbars Menu



Change Margins

Title page on/off Text on/off

Lists and captions on/off

Select these entries to turn the toolbars on and off as you wish. You can choose to have all toolbars visible all the time, or turn one or two of them off to save screen space.

Activate formats

This entry makes toolbars and keystrokes functional and must be used before you start work with the template. A message box will ask you to confirm the directory in which your templates are kept. If this directory is incorrect,

choose "No" and type in the correct directory. (Alternatively, use Format, $Style\ Gallery$ - for German versions of Word Format, Formatvorlagen-Katalog - and choose "SV-lncs" from the list.).

Change Margins

This entry changes the typing area to the correct typing area of 122 mm \times 193 mm for the LNCS volumes. It must be used before you start work with the template.

Using the Toolbars

The special toolbars consist of buttons for the available style elements in the template. To use one of these styles, simply click on the relevant toolbar button either before or after entering text. The style will then be assigned to the paragraph that currently has the cursor in it. The descriptions below show you how each of these elements can be used, and which key combinations can be used instead to achieve the same result.

Toolbar Title Page



Chapter Title (Ctrl + Shift + T). Use for the title of your chapter. On $\langle RETURN \rangle$, the style Author will follow.

Author Name (Ctrl + Shift + A). Use for the names of authors on the chapter title page. On $\langle RETURN \rangle$, the style Address will follow.

Address Author Address (Ctrl + Shift + D). Use for each address on the chapter title page. If you wish to break lines within the address manually, use Soft Return (Shift + Return). On $\langle RETURN \rangle$, the style Email will follow.

E mail E

Abstract Chapter Abstract (Ctrl + Shift + B). Use for a chapter abstract. On $\langle RETURN \rangle$, a standard paragraph will follow.

Run Head: Left Running Head on a Left-Hand Page (Ctrl + Shift + 8). Use only if the editor has asked you to insert a running head for a special volume. Use once per chapter to insert a running heading for left-hand pages.

Run Head: Right Running Head on a Right-Hand Page (Ctrl + Shift + 9). Use only if the editor has asked you to insert a running head for a special volume. Use once per chapter to insert a running heading for right-hand pages.

Toolbar Text



H1 First-Level Heading (Ctrl + Shift + 1). Use for the first level of headings in the chapter. On <RETURN>, a non-indented paragraph will follow.

H2 | Heading Level 2 (Ctrl + Shift + 2). Use for the second level of headings in the chapter (i.e., level below Heading 1). On <RETURN>, a non-indented paragraph will follow.

Standard Paragraph: First Line Not Indented (Ctrl + Shift + C). Use for standard paragraphs of running text for which the first line should not be indented, e.g., the first paragraph after a heading. On <RETURN>, a standard indented paragraph will follow.

Indented Standard Paragraph: First Line Indented (Ctrl + Shift + V). Use for standard paragraphs of running text for which the first line should be indented.

Equation Equation (Ctrl + Shift + Q). Use for a displayed equation in the chapter. The equation will be automatically centred. On $\langle RETURN \rangle$, a standard paragraph will follow.

Reference List Item (Ctrl + Shift + R). Use for each entry in the reference list. For numbered reference lists, please insert the numbers as normal text and do not use the Winword list function. On RETURN, the style Reference will be repeated. After the last entry, click on another button to continue with the chapter.

Footnote Footnote (Ctrl + Shift + N). Use for a footnote in the text. After you have entered the footnote, press $\langle SHIFT \rangle + F5$ to return to the last position in the text.

Toolbar Lists and Captions

Figure Caption Table Caption Dot Item Dash Item Num Item Prog Code

Figure Caption $Figure\ Caption\ (Ctrl + Shift + J)$. Use for each figure caption. Place the figure legend in the text below the figure.

Table Caption Table Caption (Ctrl + Shift + L). Use for each table caption. Place the table caption in the text above the table. To create tables, use the Winword table function.

Dot Item Dotted Item in a List (Ctrl + Shift + O). Use for an item in a list that is preceded by a dot or bullet.

Dash Item Dashed Item in a List (Ctrl + Shift + S). Use for an item in a list that is preceded by a dash.

Num Item Numbered Item in a List (Ctrl + Shift + M). Use for an item in a list that is preceded by a number.

Prog Code Program Code (Ctrl + Shift + P). Use for a paragraph of program code. On Program Code (Ctrl + Shift + P). Use for a paragraph of program code. On Program Code (Ctrl + Shift + P).